Will Simmons

Weill Cornell Medicine, New York, NY simm.will@gmail.com 808-202-3157 simmwill.github.io

Education

M.P.H. Epidemiology/Biostatistics, 2020

Columbia University, New York, NY

GPA: 4.0

B.S. Neuroscience, 2015

Baylor University, Waco, TX

GPA: 4.0

Experience

Professional and Research			
Jun 2020-	Weill Cornell Medicine, Division of Biostatistics Programmer Analyst I Department of Population Health Sciences	New York, NY	
2019–2020	Columbia University Mailman School of Public Health Graduate Research Assistant, Department of Epidemiology Supervisor: Dr. Jeanette Stingone	New York, NY	
2019–2020	Columbia University Earth Institute Graduate Research Assistant, International Research Institute for Climate and Society Supervisors: Dr. Hannah Nissan, Dr. Robbie Parks	Palisades, NY	
2015–2018	Hawai'i Alliance for Community Based Economic Development Grantwriter (Food Systems Specialist)	Honolulu, HI	
2015	Our Children, Their Nutrition Lead Program Evaluator	Waco, TX	
Teaching			
2021	Weill Cornell Medicine Teaching Assistant, Data Science I M.S. Biostatistics and Data Science Program	New York, NY	
2019	Columbia University Mailman School of Public Health	New York, NY	

Funding, Honors, and Memberships

Teaching Assistant, Quantitative Research Methods

Master's (M.P.H., M.S., M.H.A.) Programs

Grants and Scholarships

2018-2020	Wyman Scholar, Columbia University Mailman School of Public Health (full tuition: 2 years of graduate study)
2013	Glennis McCrary Goodrich Scholarship Award for International Research (\$3,500)
2011-2015	Regent's Gold Scholar, Baylor University (full tuition: 4 years of undergraduate study)

Awards and Honors

2020	First prize research poster, NYC Clinical Climate Change Conference
2019	First prize research presentation, Master's Student Day, Columbia University Department of Epidemiology
2015	Top B.S. Neuroscience graduate $(1/67)$, Baylor University
2014-	Phi Beta Kappa Honor Society

Professional Memberships

2021 – Member, American Statistical Association

Publications

Accepted:

Simmons W, Stingone J, Luben T, Sheridan S, Langlois P, Shaw G, Reefhuis J, Romitti P, Feldkamp M, Nembhard W, Browne M, Lin S, and the National Birth Defects Prevention Study. (In press). "Modeling complex effects of exposure to particulate matter and extreme heat during pregnancy on congenital heart defects: a U.S. population-based case-control study in the National Birth Defects Prevention Study." Science of the Total Environment. doi.org/10.1016/j.scitotenv.2021.152150.

Downs SD, **Simmons W**, Nissan H. (In press). "Building climate-sensitive nutrition programs: a roadmap." *Bulletin of the World Health Organization*. dx.doi.org/10.2471/BLT.21.285589.

Under review:

- Alvarez-Mullett S, Buyukozkan M, Racanelli A, Batra R, Hoffman K, **Simmons W**, Benedetti E, Chetnik K, Schenck E, Schmidt F, Suhre K, Choi J, Zhao Z, Racine-Brzostek S, Yang SH, Choi ME, Choi AMK, Cho SJ, Krumsiek J. "Integrative Metabolomic and Proteomic Signatures Define Clinical Outcomes in Severe COVID-19." Under review at *Cell Metabolism*.
- Flory JH, Min JY, Banergee S, Mushlin AI, Williams N, Reese A, **Simmons W**, Wang F, Zhang Y. "Outcomes of Hospitalized COVID-19 Across the range of baseline HbA1c: a retrospective analysis of New York City's INSIGHT Clinical Research Network." Under review at *BMJ Diabetes Research and Care*.

In preparation:

- Zhang WZ, **Simmons W**, Kim K, Hoffman K, Haber L, Goyal P, Schenck E, Plataki M, Choi AMK, Cloonan SM. "Macrophage ferritin light chain secretion is a protective response in Acute Respiratory Distress Syndrome (ARDS) with relevance for COVID-19 induced critical illness." Target: *American Journal of Respiratory and Critical Care Medicine*.
- Min JY, Williams N, **Simmons W**, Banergee S, Wang F, Zhang Y, Mushlin AI, Flory JH. "Baseline hemoglobin A1c and the risk of COVID-19 hospitalization and death among type 2 diabetes patients in the INSIGHT Clinical Research Network." Target: *Diabetes Care*.

Presentations and Invited Talks

*Presenting author.

- Simmons W*. "data.table and dtplyr: R packages for high-efficiency data processing." Invited lecture, Data Science I, Weill Cornell M.S. Biostatistics and Data Science. New York, NY. Link to slides.
- Simmons W*, Stingone J, Luben T, et al. "Modeling complex effects of exposure to particulate matter and extreme heat during pregnancy on congenital heart defects." Poster presentation, 33rd Annual Conference for the International Society of Environmental Epidemiology. Virtual. doi.org/10.1289/isee.2021.P-571.
- 2021 **Simmons W***. "Balancing reproducibility and modifiability: ETL pipelines using R and the REDCap API." Invited presentation, Weill Cornell Biostatistics Computing Club. New York, NY. Link to slides.
- 2020 **Simmons W***, Nissan H. "Climate variation and anthropometric indicators of under-5 nutrition: Bangladesh, 1990-2006." Poster, 2nd Annual Conference on Clinical Climate Change. Icahn School of Medicine at Mount Sinai. New York, NY. First prize.
- 2019 **Simmons W***, Nissan H. "Associations between climate and under-5 nutritional status in Bangladesh, 1990-2006." Invited presentation, Epi Master's Student Day. Columbia University Mailman School of Public Health. New York, NY. First prize.
- Simmons W, Baker L*. "Clean water, food security, or protein? A study of growth among children in rural Kenya." Presentation, 13th Annual Global Health & Innovation Conference. Yale University, New Haven, CT.

Technical Skills

Languages, Software, & Tools

Certifications

HIPAA, CITI Human Subjects

Daily: R, SQL, Git/DVCS/GitHub

Weekly: SAS, REDCap
As needed: R Shiny, LaTEX, QGIS